

SilverBlack







AR721U

Inspired , Stylish, Redefined...

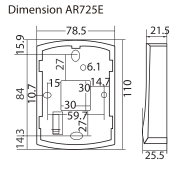
Sleek shape with shinny SilverBlack color concept further enhance modern contemporary impression of your office. Illuminated touch keypad looks cool and allow you to still see the keypad at night.

Patented anti-vibration relay ensure door remain locked during vandalism attempt to force open door by knocking hard on the reader. Support Direct-TCPIP for fast data communication speed.



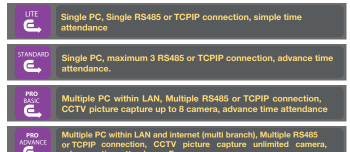




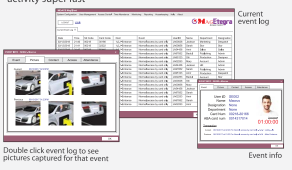


Dimension AR721U 40.68 |AGEtegra 80.23 d2.86

ME-ACS software is available in 4 versions as follows:







Flexible time attendance to automate clocking report and monitor staff punctuality



Advance version support multiple overnight shift and flexible shift. Attendance will calculate work time, over time, late arrive and early go back.

E-Map pin point threat location and helps you response to alarm faster



E-map will automatically pop up according to alarm event.

AR725E M AR725E Model 125KHz 13.56Mhz Frequency Standard EM Standart Mifare ISO14443A

Reading Range

Power Supply

Communication Interface

Baud Rate

Temperature Digital Input

Relay Output Lock Relay Time

Alarm Time

Tamper Switch **User Capacity**

Event log External Reader

Lift Control

Serial port Real Time Clock

Ingress Protection Keypad Material

Housing Material Time Zone

Operation Mode Color

Dimensions (mm)

Weight (g)

5-15cm 2-5cm

10-24VDC

<5W

RS-485 + Ethernet

9600 bps(N,8,1) or 10/100M Base T -20°C to +60°C

Egress(R.T.E.) / Door contact x 2

Lock Relay ON/OFF, 0.1-600 Sec.

Toggle, 1-600 Sec.

Limit Switch (Form C)

16,000

32,000 1 Weigend Port

64 Floor, 16,000 Users

Yes

Arming LED/Alarm/ Duress/

WG Lock Relay / Security trigger signal IP55 1 Bi-Color LED &1 Beeper

Illuminated Touch Panel PC (V2) / Zinc Alloy + PC (V2-M)

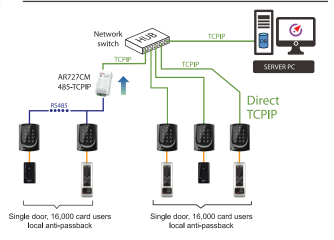
Standalone/ Networking Black / Gray / Silver

Option: White/Blue/Green/Yellow/ Orange/Red

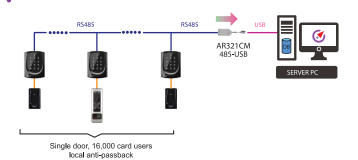
110(L)X79(W)X26(H) (V2) 125(L)X89(W)X30(H) (V2-M)

 $165\pm10 \text{ (V2)} / 510 \pm10 \text{ (V2-M)}$

TCPIP network connection



RS485 network connection



Standalone connection

